



Freeform Search

Database:	US Pre-Grant Publication Full-Text Database
	US Patents Full-Text Database
	US OCR Full-Text Database
	EPO Abstracts Database
	JPO Abstracts Database
	Derwent World Patents Index
	IBM Technical Disclosure Bulletins

Term:	113 and 186		
--------------	-------------	---	---

Display:	<input type="text" value="50"/>	Documents in Display Format:	<input type="text" value=""/>	Starting with Number	<input type="text" value="1"/>
-----------------	---------------------------------	-------------------------------------	-------------------------------	-----------------------------	--------------------------------

Generate: ☐ Hit List ☒ Hit Count ☐ Side by Side ☐ Image

Search

Clear

Interrupt

Search History

DATE: Saturday, December 03, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name Query</u> side by side	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>		
<u>L86</u> 158 and 161 and 185	5	<u>L86</u>
<u>L85</u> ('20030176242' '20040171751' '20040132907' '20030022734' '20030022974')!.PN.	5	<u>L85</u>
<u>L84</u> 113 and 183	9	<u>L84</u>
<u>L83</u> ('20040063803' '20040176525' '20030176242' '20030022734' '5922467' '20040171751' '5849847' '20030022974' '20040132907')!.PN.	9	<u>L83</u>
<i>DB=DWPI; PLUR=YES; OP=ADJ</i>		
<u>L82</u> 20040176525	1	<u>L82</u>
<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>		
<u>L81</u> 19 and 180	19	<u>L81</u>
<u>L80</u> 175 or 178	19	<u>L80</u>
<u>L79</u> 145 or 178	224527	<u>L79</u>
 <u>L78</u> ('20050009642' '20030228936' '20030224871' '20040171751' '20030022974' '20040063803' '20040262808' '20040176525' '20040147674' '20030176242' '20030022734' '20050009637' '20050009638' '20040132907' '5693711'	19	<u>L78</u>

	'5922467' '5849847' '5773517' '5760125')!.PN.	
<u>L77</u>	('20050009642' '20030228936' '20030224871' '20040171751' '20030022974' '20040063803' '20040262808' '20040176525' '20040147674' '20030176242' '20030022734' '20050009637' '20050009638' '20040132907' '5693711' '5922467' '5849847' '5773517' '5760125')!.PN.	19 <u>L77</u>
<u>L76</u>	('20050009642' '20030228936' '20030224871' '20040171751' '20030022974' '20040063803' '20040262808' '20040176525' '20040147674' '20030176242' '20030022734' '20050009637' '20050009638' '20040132907' '5693711' '5922467' '5849847' '5773517' '5760125')!.PN.	19 <u>L76</u>
<u>L75</u>	('20050009642' '20030228936' '20030224871' '20040171751' '20030022974' '20040063803' '20040262808' '20040176525' '20040147674' '20030176242' '20030022734' '20050009637' '20050009638' '20040132907')!.PN.	14 <u>L75</u>
<u>L74</u>	158 and 173	95 <u>L74</u>
<u>L73</u>	161 and 171	95 <u>L73</u>
<u>L72</u>	('6579328' '6605658' '6642383' '20050009642' '6800228' '6881774' '6583245' '20030228936' '20010027225' '6586519' '6727300' '20010034449' '20030224871' '6596461' '6809208' '20040171751' '6576797' '6875870' '20030022974' '6787591' '6800676' '20040063803' '6649770' '6677392' '6762226' '6755875' '20050261427' '6638997' '20040262808' '6849575' '6900328' '6585989' '20040176525' '20040147674' '6872832' '20030176242' '20030022734' '6596198' '20050009637' '20050009638' '6846929' '6653484' '6608122' '6841668' '6610765' '20050006627' '6586507' '20040132907' '6699298' 'RE35509' '5578683' '6492521' '6515051' '5523337' '6508847' '6569926' '4873276' '5693711' '6482872' '5385963' '6362471' '4198238' '5397838' '5922467' '6489383' '6562815' '6451887' '6465645' '5773517' '5760125' '5428068' '5389714' '5362819' '4822836' '6545156' '6420461' '6420462' '5334441' '5498763' '4515921' '6547841' '4632847' '6362278' '5491184' '6458872' '6538055' '6492440' '6452018' '5091447' '6441166' '5849847' '5310821' '5389443' '6362358' '4590268')!.PN.	95 <u>L72</u>
<u>L71</u>	('6579328' '6605658' '6642383' '20050009642' '6800228' '6881774' '6583245' '20030228936' '20010027225' '6586519' '6727300' '20010034449' '20030224871' '6596461' '6809208' '20040171751' '6576797' '6875870' '20030022974' '6787591' '6800676' '20040063803' '6649770' '6677392' '6762226' '6755875' '20050261427' '6638997' '20040262808' '6849575' '6900328' '6585989' '20040176525' '20040147674' '6872832' '20030176242' '20030022734' '6596198' '20050009637' '20050009638' '6846929' '6653484' '6608122' '6841668' '6610765' '20050006627' '6586507' '20040132907' '6699298' 'RE35509' '5578683' '6492521' '6515051' '5523337' '6508847' '6569926' '4873276' '5693711' '6482872' '5385963' '6362471' '4198238' '5397838' '5922467' '6489383' '6562815' '6451887' '6465645' '5773517' '5760125' '5428068' '5389714' '5362819' '4822836' '6545156' '6420461' '6420462' '5334441' '5498763' '4515921' '6547841' '4632847' '6362278' '5491184' '6458872' '6538055' '6492440' '6452018' '5091447' '6441166' '5849847' '5310821' '5389443' '6362358' '4590268')!.PN.	95 <u>L71</u>
	('6579328' '6605658' '6642383' '20050009642' '6800228' '6881774' '6583245' '20030228936' '20010027225' '6586519' '6727300' '20010034449' '20030224871' '6596461' '6809208' '20040171751' '6576797' '6875870' '20030022974' '6787591' '6800676' '20040063803' '6649770' '6677392' '6762226' '6755875' '20050261427' '6638997' '20040262808' '6849575'	

L70	'6900328' '6585989' '20040176525' '20040147674' '6872832' '20030176242' '20030022734' '6596198' '20050009637' '20050009638' '6846929' '6653484' '6608122' '6841668' '6610765' '20050006627' '6586507' '20040132907' '6699298' 'RE35509' '5578683' '6492521' '6515051' '5523337' '6508847' '6569926' '4873276' '5693711' '6482872' '5385963' '6362471' '4198238' '5397838' '5922467' '6489383' '6562815' '6451887' '6465645' '5773517' '5760125' '5428068' '5389714' '5362819' '4822836' '6545156' '6420461' '6420462' '5334441' '5498763' '4515921' '6547841' '4632847' '6362278' '5491184' '6458872' '6538055' '6492440' '6452018' '5091447' '6441166' '5849847' '5310821' '5389443' '6362358' '4590268')!.PN.	95	L70
L69	('6579328' '6605658' '6642383' '20050009642' '6800228' '6881774' '6583245' '20030228936' '20010027225' '6586519' '6727300' '20010034449' '20030224871' '6596461' '6809208' '20040171751' '6576797' '6875870' '20030022974' '6787591' '6800676' '20040063803' '6649770' '6677392' '6762226' '6755875' '20050261427' '6638997' '20040262808' '6849575' '6900328' '6585989' '20040176525' '20040147674' '6872832' '20030176242' '20030022734' '6596198' '20050009637' '20050009638' '6846929' '6653484' '6608122' '6841668' '6610765' '20050006627' '6586507' '20040132907' '6699298' 'RE35509' '5578683' '6492521' '6515051' '5523337' '6508847' '6569926' '4873276' '5693711' '6482872' '5385963' '6362471' '4198238' '5397838' '5922467' '6489383' '6562815' '6451887' '6465645' '5773517' '5760125' '5428068' '5389714' '5362819' '4822836' '6545156' '6420461' '6420462' '5334441' '5498763' '4515921' '6547841' '4632847' '6362278' '5491184' '6458872' '6538055' '6492440' '6452018' '5091447' '6441166' '5849847' '5310821' '5389443' '6362358' '4590268')!.PN.	95	L69
L68	('6579328' '6605658' '6642383' '20050009642' '6800228' '6881774' '6583245' '20030228936' '20010027225' '6586519' '6727300' '20010034449' '20030224871' '6596461' '6809208' '20040171751' '6576797' '6875870' '20030022974' '6787591' '6800676' '20040063803' '6649770' '6677392' '6762226' '6755875' '20050261427' '6638997' '20040262808' '6849575' '6900328' '6585989' '20040176525' '20040147674' '6872832' '20030176242' '20030022734' '6596198' '20050009637' '20050009638' '6846929' '6653484' '6608122' '6841668' '6610765' '20050006627' '6586507' '20040132907' '6699298' 'RE35509' '5578683' '6492521' '6515051' '5523337' '6508847' '6569926' '4873276' '5693711' '6482872' '5385963' '6362471' '4198238' '5397838' '5922467' '6489383' '6562815' '6451887' '6465645' '5773517' '5760125' '5428068' '5389714' '5362819' '4822836' '6545156' '6420461' '6420462' '5334441' '5498763' '4515921' '6547841' '4632847' '6362278' '5491184' '6458872' '6538055' '6492440' '6452018' '5091447' '6441166' '5849847' '5310821' '5389443' '6362358' '4590268')!.PN.	95	L68
L67	('6579328' '6605658' '6642383' '20050009642' '6800228' '6881774' '6583245' '20030228936' '20010027225' '6586519' '6727300' '20010034449' '20030224871' '6596461' '6809208' '20040171751' '6576797' '6875870' '20030022974' '6787591' '6800676' '20040063803' '6649770' '6677392' '6762226' '6755875' '20050261427' '6638997' '20040262808' '6849575' '6900328' '6585989' '20040176525' '20040147674' '6872832' '20030176242' '20030022734' '6596198' '20050009637' '20050009638' '6846929' '6653484' '6608122' '6841668' '6610765' '20050006627' '6586507' '20040132907' '6699298' 'RE35509' '5578683' '6492521' '6515051' '5523337' '6508847' '6569926' '4873276' '5693711' '6482872' '5385963' '6362471' '4198238' '5397838' '5922467' '6489383' '6562815' '6451887' '6465645' '5773517' '5760125' '5428068' '5389714' '5362819' '4822836' '6545156' '6420461' '6420462' '5334441' '5498763' '4515921' '6547841' '4632847' '6362278' '5491184' '6458872' '6538055' '6492440' '6452018' '5091447' '6441166' '5849847' '5310821' '5389443' '6362358' '4590268')!.PN.	95	L67

'5397838' '5922467' '6489383' '6562815' '6451887' '6465645' '5773517'
'5760125' '5428068' '5389714' '5362819' '4822836' '6545156' '6420461'
'6420462' '5334441' '5498763' '4515921' '6547841' '4632847' '6362278'
'5491184' '6458872' '6538055' '6492440' '6452018' '5091447' '6441166'
'5849847' '5310821' '5389443' '6362358' '4590268')!.PN.

('6579328' '6605658' '6642383' '20050009642' '6800228' '6881774' '6583245'
'20030228936' '20010027225' '6586519' '6727300' '20010034449'
'20030224871' '6596461' '6809208' '20040171751' '6576797' '6875870'
'20030022974' '6787591' '6800676' '20040063803' '6649770' '6677392'
'6762226' '6755875' '20050261427' '6638997' '20040262808' '6849575'
'6900328' '6585989' '20040176525' '20040147674' '6872832' '20030176242'
'20030022734' '6596198' '20050009637' '20050009638' '6846929' '6653484'

L66

'6608122' '6841668' '6610765' '20050006627' '6586507' '20040132907'
'6699298' 'RE35509' '5578683' '6492521' '6515051' '5523337' '6508847'
'6569926' '4873276' '5693711' '6482872' '5385963' '6362471' '4198238'
'5397838' '5922467' '6489383' '6562815' '6451887' '6465645' '5773517'
'5760125' '5428068' '5389714' '5362819' '4822836' '6545156' '6420461'
'6420462' '5334441' '5498763' '4515921' '6547841' '4632847' '6362278'
'5491184' '6458872' '6538055' '6492440' '6452018' '5091447' '6441166'
'5849847' '5310821' '5389443' '6362358' '4590268')!.PN.

95 L66

('6579328' '6605658' '6642383' '20050009642' '6800228' '6881774' '6583245'
'20030228936' '20010027225' '6586519' '6727300' '20010034449'
'20030224871' '6596461' '6809208' '20040171751' '6576797' '6875870'
'20030022974' '6787591' '6800676' '20040063803' '6649770' '6677392'
'6762226' '6755875' '20050261427' '6638997' '20040262808' '6849575'
'6900328' '6585989' '20040176525' '20040147674' '6872832' '20030176242'
'20030022734' '6596198' '20050009637' '20050009638' '6846929' '6653484'

L65

'6608122' '6841668' '6610765' '20050006627' '6586507' '20040132907'
'6699298' 'RE35509' '5578683' '6492521' '6515051' '5523337' '6508847'
'6569926' '4873276' '5693711' '6482872' '5385963' '6362471' '4198238'
'5397838' '5922467' '6489383' '6562815' '6451887' '6465645' '5773517'
'5760125' '5428068' '5389714' '5362819' '4822836' '6545156' '6420461'
'6420462' '5334441' '5498763' '4515921' '6547841' '4632847' '6362278'
'5491184' '6458872' '6538055' '6492440' '6452018' '5091447' '6441166'
'5849847' '5310821' '5389443' '6362358' '4590268')!.PN.

95 L65

('6579328' '6605658' '6642383' '20050009642' '6800228' '6881774' '6583245'
'20030228936' '20010027225' '6586519' '6727300' '20010034449'
'20030224871' '6596461' '6809208' '20040171751' '6576797' '6875870'
'20030022974' '6787591' '6800676' '20040063803' '6649770' '6677392'
'6762226' '6755875' '20050261427' '6638997' '20040262808' '6849575'
'6900328' '6585989' '20040176525' '20040147674' '6872832' '20030176242'
'20030022734' '6596198' '20050009637' '20050009638' '6846929' '6653484'

L64

'6608122' '6841668' '6610765' '20050006627' '6586507' '20040132907'
'6699298' 'RE35509' '5578683' '6492521' '6515051' '5523337' '6508847'
'6569926' '4873276' '5693711' '6482872' '5385963' '6362471' '4198238'
'5397838' '5922467' '6489383' '6562815' '6451887' '6465645' '5773517'
'5760125' '5428068' '5389714' '5362819' '4822836' '6545156' '6420461'
'6420462' '5334441' '5498763' '4515921' '6547841' '4632847' '6362278'
'5491184' '6458872' '6538055' '6492440' '6452018' '5091447' '6441166'
'5849847' '5310821' '5389443' '6362358' '4590268')!.PN.

95 L64

('6579328' '6605658' '6642383' '20050009642' '6800228' '6881774' '6583245' '20030228936' '20010027225' '6586519' '6727300' '20010034449' '20030224871' '6596461' '6809208' '20040171751' '6576797' '6875870' '20030022974' '6787591' '6800676' '20040063803' '6649770' '6677392' '6762226' '6755875' '20050261427' '6638997' '20040262808' '6849575' '6900328' '6585989' '20040176525' '20040147674' '6872832' '20030176242' '20030022734' '6596198' '20050009637' '20050009638' '6846929' '6653484' '6608122' '6841668' '6610765' '20050006627' '6586507' '20040132907' '6699298')!.PN.			49	<u>L63</u>
<u>L62</u>	l60 and L61	96	<u>L62</u>	
<u>L61</u>	l1 near6 l19	1996	<u>L61</u>	
<u>L60</u>	L59 and l13	155	<u>L60</u>	
<u>L59</u>	l9 and L58	201	<u>L59</u>	
<u>L58</u>	l19 same L57	234	<u>L58</u>	
<u>L57</u>	l1 same L56	19128	<u>L57</u>	
<u>L56</u>	styrene same (butadiene or isoprene)	93513	<u>L56</u>	
<u>L55</u>	sadasd	0	<u>L55</u>	
<u>L54</u>	l53 and thermoplastic	0	<u>L54</u>	
<u>L53</u>	l1 and l52	1	<u>L53</u>	
<u>L52</u>	('6897281')!.PN.	1	<u>L52</u>	
<u>L51</u>	('4579764' '5504282')!.PN.	2	<u>L51</u>	
<u>L50</u>	l48 and L49	4	<u>L50</u>	
<u>L49</u>	carpet near7 layer near9 (extuding or extruded or extrusion)	49	<u>L49</u>	
<u>L48</u>	foam.ab.	27353	<u>L48</u>	
<u>L47</u>	l39 and foam	1	<u>L47</u>	
<u>L46</u>	l33 and L45	2	<u>L46</u>	
<u>L45</u>	extrusion or extruder or extruding	224518	<u>L45</u>	
<u>L44</u>	l33 and L43	1	<u>L44</u>	
<u>L43</u>	laminare layer or backing	127237	<u>L43</u>	
<u>L42</u>	foam and l33	2	<u>L42</u>	
<u>L41</u>	l33 and oil	2	<u>L41</u>	
<u>L40</u>	acrylic and L39	1	<u>L40</u>	
<u>L39</u>	20050261427	1	<u>L39</u>	
<u>L38</u>	4096202.pn.	1	<u>L38</u>	
<u>L37</u>	4022748.pn.	1	<u>L37</u>	
<u>L36</u>	4022748.pn. and molecular	0	<u>L36</u>	
<u>L35</u>	4096202.pn. and molecular	0	<u>L35</u>	
<u>L34</u>	molecular weight and l33	3	<u>L34</u>	
<u>L33</u>	('5260375' '5420170' '6897281')!.PN.	3	<u>L33</u>	
<u>L32</u>	l1 and l26	6	<u>L32</u>	
<u>L31</u>	l13 and l26	6	<u>L31</u>	
<u>L30</u>	l1 and l27	6	<u>L30</u>	
<u>L29</u>	kf 6001 and ('6897281')!.PN.	1	<u>L29</u>	

<u>L28</u>	('6897281')!.PN.	1	<u>L28</u>
<u>L27</u>	l25 and l26	6	<u>L27</u>
<u>L26</u>	('6897281' '5785916' '5420170' '5260375' '4550153' '4314038')!.PN.	6	<u>L26</u>
<u>L25</u>	l22 and l24	18	<u>L25</u>
<u>L24</u>	('5785916' '20030026997' '5420170' '5725789' '6897281' '6239247' '5223570' '20030190481' '5260375' '20040220375' '20040082680' '5200434' '4797501' '4550153' '4314038' '4690956' '4458038' '4358354')!.PN.	18	<u>L24</u>
<u>L23</u>	('5785916' '20030026997' '5420170' '5725789' '6897281' '6239247' '5223570' '20030190481' '5260375' '20040220375' '20040082680' '5200434' '4797501')!.PN.	13	<u>L23</u>
<u>L22</u>	L15 and L21	72	<u>L22</u>
<u>L21</u>	L9.ab. and L20	854	<u>L21</u>
<u>L20</u>	L1 same L19	4236	<u>L20</u>
<u>L19</u>	L18 near6 (end or terminal or terminated or terminating)	38264	<u>L19</u>
<u>L18</u>	hydroxyl or hydroxy	375522	<u>L18</u>
<u>L17</u>	L12 and L15	61	<u>L17</u>
<u>L16</u>	L14 and L15	61	<u>L16</u>
<u>L15</u>	L13.ab. or L13.clm.	46585	<u>L15</u>
<u>L14</u>	L12 and L13	183	<u>L14</u>
<u>L13</u>	polymethylmethacrylate or pmma or methacrylate or methacrylic	189027	<u>L13</u>
<u>L12</u>	L5 and L11	288	<u>L12</u>
<u>L11</u>	L10.ab.	125345	<u>L11</u>
<u>L10</u>	L1 or L9	1750137	<u>L10</u>
<u>L9</u>	L6 or L8	291789	<u>L9</u>
<u>L8</u>	isocyanate or diisocyanate or polyisocyanate	101025	<u>L8</u>
<u>L7</u>	L5 and L6	836	<u>L7</u>
<u>L6</u>	urethane or polyurethane	251071	<u>L6</u>
<u>L5</u>	L1 same L2 same L3 same L4	1237	<u>L5</u>
<u>L4</u>	butadiene or isoprene	125506	<u>L4</u>
<u>L3</u>	styrene	192038	<u>L3</u>
<u>L2</u>	ethylene oxide or hydroxyl or hydroxy	409785	<u>L2</u>
<u>L1</u>	block or triblock or diblock or multiblock	1553498	<u>L1</u>

END OF SEARCH HISTORY